

		PDA Boundary		
		500m Assessment Area		
		Observation Point		
		Flightline in 2014 Survey		
		Seasonal Watercourse		
		- Watercourse		
		Channelised Watercourse		
		Pond		
		Dry Agricultural Land		
		Wet Agricultural Land		
		Inactive Agricultural Land		
		Seasonally Wet Grassland		
		Grassland		
		Grassland/Shrubland		
		Secondary Woodland		
		Lychee Woodland		
		Orchard		
		Nursery		
		Village Area		
		Wasteland		
		Developed Area		
En ?				
LEG Y				
1				
		Arrows are indicative only and g		
15th	direction of travel. These flight lines do not indicate landing points of foraging habitats.			
			-	
Za F				
MADE				
	Rev	Description	_	
		Description	D R V	Data
	Const	ultant	Ву	Date
	Const		Ву	Date
		ARUP	Ву	Date
	Contr	ARUP	Ву	Date
	Contr	ARUP	Ву	Date
	Contr Agree Planr	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for	Ву	Date
	Contr Agree Planr Hous	ARUP act No. and Title ement No. CE 35/2012 (CE)	Ву	Date
	Contr Agree Planr Hous - Inve	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South	Ву	Date
	Contr Agree Planr Hous - Inve	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation	Ву	Date
	Contr Agree Planr Hous - Inve	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation	Ву	Date
	Contr Agree Planr Hous - Inve	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation	Ву	Date
	Contr Agree Planr Hous - Inve	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title	Ву	Date
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014		Date
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Figure 8.9a		Rev
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Flightline Map in 2014 If the state of the stat		
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Flightline Map in 2014 H Date 22 Jun 2017 Checked G		Rev
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Flightline Map in 2014 JH Date 22 Jun 2017 Checked G 1:6,000 Status		Rev
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Flightline Map in 2014 JH Date 22 Jun 2017 Checked G 1:6,000 Status		Rev
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 restrict of the second of the secon		Rev proved GL
	Contr Agree Planr Hous - Inve Draw	ARUP act No. and Title ement No. CE 35/2012 (CE) ning and Engineering Study for ing Sites in Yuen Long South estigation ing title Flightline Map in 2014 Flightline Map in 2014 BIH Date 22 Jun 2017 Checked G 1:6,000 Status COPYRIGHT RESERVED		Rev proved GL